03/10/08

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## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Appl. No.

10/711,401

Filed

Sept. 16, 2004

Atty. Docket No.

03-1241

For

Reaction-Injection-Molded Cart and Method of Manufacture

Date

February 28, 2006

CERTIFICATE OF FACSIMILE TRANSMISSION

Virginia 22313-1450 on the date set forth below.

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March Date

## SUBMISSION OF POWER OF ATTORNEY

Sir:

Please accept the following power of attorney form, and statement under 37 CFR 3.73(b), in the above-referenced patent application. Applicants hereby request that all future correspondence be directed to Customer Number 44702, Ostrager Chong Flaherty & Broitman, P.C., 250 Park Avenue, Suite 825, New York, New York 10177-0899.

Respectfully submitted,

February 28, 2006 Date

Reg. No. 38,006

Ostrager Chong Flaherty &

Broitman P.C.

250 Park Avenue, Suite 825

New York, New York 10177-0899

Tel. No.: (212) 681-0600

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	Dennis M. Flaherty			Lisa N. Benado		39,905			
<u> </u>	Joshua S. Broitman		38,006	Terje Gudmestad		32,232			
	Leight	on K. Chong	27,621	Eric Satermo		40,159			
Manette Dennis			30,623	John R. Rafter		28,533			
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Country		New York USA	1 17	17	1 203	····			
Telephon	Telephone (212) 681-0600		)	Email gostrager@ocfblaw		iw.com			
Assignee N	Name and Add	The Boein 100 N. Ri	ng Company verside F IL 60606	laza					
filed in ea the practi	ach applicati itioners app	ogether with a statement un ion in which this form is use ointed in this form if the app application in which this Pi	d. The statement obtained practition	it under 37 CFR 3.73(t ier is authorized to ac	) may be compl	eted by one of			
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Name	me Terie Gudmestad			To	lephone ( 9 49)	790-1374			
∏de	Couns	el, The Boeing							
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STATEMENT UNDER 37 CFR 3.73(b)

STATEMENT UNDER 37 CFR 3.73(b)									
Applicant/Patent Owner: The Bosino Company									
Application No./Patent No./Control No.: see attached Filed/Issue Date: see attached									
Entitled; see attached									
The Boking Company , 8 corporation									
(Name of Assignor) (Type of Assignor: corporation, portnership, university, government agency, ca									
1. The assignee of the entire right, title, and interest; or									
2. an assignee of less than the entire right, title and interest (The extent (by percentage) of its ownership interest is%)									
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Ohysion in accordance with 37 CFR Part 3, to record the assignment in the records of the USPTO. See MPEP 302.08)									
The undersigned (whose title is supplied bollow) is subherged to est on Dehalf of the assignees									
- mi31 2006									
Signature Date									
Terje Guitmestad (949) 780-1374									
Printed or Typed Name Telephone Number									
Counsel The Bosino Company									
Tible									

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Case No.	Sub		App. No.	File Date	Reel No.	Frame No.
01-1048		Method and System for Utilizing Low Pressure	10/404,742	1-Apr-03	013938	0241
ł	l	for Perforating and Consolidating an Uncured	ŀ	·		1
	l	Laminate Sheet in One Cycle of Operation	ł	ł		1
02-0033	G_	Operational Ground Support System	11/164,463	23-Nov-05	016812	0140
02-0033	H	Operational Ground Support System		23-Nov-05		0645
02-0033	1	Operational Ground Support System	11/164,441	22-Nov-05	016810	0321
02-0033	1	Operational Ground Support System	11/164,459			0521
02-0741		Visual Security Operations System	09/667,625	22-Sep-00	014310	0001
03-0308		Leveling Device	10/905,077	14 Dec-04	015450	0755
03-0459	l	Spacecraft Gyro Calibration System	10/723,782	26-Nov-03	014751	0857
03-1139	<u></u>	Joint Design for Large SLS Details		22-Jun-04		0901
03-1241		Reaction-Injection-Molded Cart and Method of Manufacture	10/711,401	16-Sep-04	015136	0359
03-1335		Electromagnetic Pulse Welding of Fluid Joints	10/905,233	22-Dec-04	D15480	0795
03-1405		Hydraulic Fluid Device Test System	10/710,713	29-Jul-04	014917	0147
04-0046		Broadband High Efficiency Traveling Wave Tube Amplifier System		16-Dec-04		0246
04-0177		Riveted Fastner Extraction Apparatus and Method	10/907,129	22-Mar-05	015804	0441
04-0382		Rivet Driving Anvil Retention System and Method	10/862,485	7-Jun-04	015443	0923
04-0448		Super Conducting Crawler System for a Production Line	10/904,710	24-Nov-04	015396	0080
04-0569		Operational Ground Support System	10/711,610	28-Sep-04	015193	0354
04-0734		Tadem Rotor Wing Rotational Position Control System	10/711,372			0768
04-0770	В	Modular Archway for an Aircraft	29/228,800	28-Apr-05	016296	0944
04-0775		In-Process Vision Detection of Flaw and Fod Characteristics	10/904,727			0207
05-0182		Friction Stir Welding Load Confirmation System	11/161,731	15-Aug-05	016402	0321
05-0248		Multi-Piece Fastner for Limited Clearence Applications	11/162,260	2-Sep-05	016490	0850
05-0376			11/162,261	2-Sep-05	016490	0847
05-0412		Monument Fitting Assembly	11/306,030	14-Dec-05	016896	0213
05-0453		Powered Nose Aircraft Wheel System	11/160,191			0055
05-0164		Multiple Attendant Galley	29/234,387	18-Jul-05	016897	0200

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